

Amt.	Project Name	Recipient	Recipient Address	Description
\$1,200,000	4th Bridge Across the Ouachita River, Monroe, LA	Ouachita Expressway Authority (OEA)	P.O. Box 2653 Weste Monroe, LA 71294	To construct a 4th bridge across the Ouachita River, Monroe, LA
\$2 million	Advanced Materials for High Impact Research: Resource Infrastructure Development	LSU A&M	156 Thomas Boyd Hall, Baton Rouge, LA 70803	To augment the extensive investments made by LSU-BR and the state of LA in advanced materials research by securing the required equipment, computational interconnections and visualization equipment.
\$500,000	Alternative Water Supply Program	Union-Lincoln Regional Water Supply Initiative	P.O. Box 979, Ruston, LA 71273	For an evaluation and feasibility study of an alternative surface water source to supplement use of the Sparta Aquifer
\$3.8 million	Anti-Tamper R&D program	Louisiana Tech	PO Box 10348, Ruston LA 71272	Establishes an Anti-Tamper R&D program to further the development of effective AT technology
\$18,400,000	Armed Forces Reserve Center	Camp Minden	Minden, La	Provides 91K square feet of facilities to support the 1083rd Transportation Co, the 39th Military Police Company, and Det. 1, 122nd Air Support Ops Squadron
\$16,300,000	Atchafalaya Basin Floodway System, Louisiana Project	Atchafalaya Basin Levee District	P.O. Box 170, Port Allen, LA 70767	For maintenance on the flood control project in south-central Louisiana
\$47,000,000	ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF & BLACK, LA	U.S. Corps of Engineers	3300 Youngs Rd., Morgan City, LA 70380	Operations and Maintenance for the ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF & BLACK, LA
\$1,000,000	Bastrop Critical Street Repairs and Thoroughfare Rehabilitation	City of Bastrop, LA	202 East Jefferson P.O. Box 431, Bastrop, LA 71221	To augment its recently enacted sales tax revenues to accelerate critically needed repairs of the City's 87 mile municipal surface transportation network
\$1,400,000	Bastrop Police Department Technology Enhancement	City of Bastrop	City Hall, 202 East Jefferson, Bastrop, LA 71221	to update and enhance police and law enforcement technology
\$3,000,000	Bastrop-Morehouse Memorial Airport Runway Extension and Security Enhancements	City of Bastrop, LA	202 East Jefferson P.O. Box 431, Bastrop, LA 71221	For runway expansion and land acquisition for the Bastrop-Morehouse Memorial Aviation Park
\$650,000	Bastrop-Morehouse Parish Meth Initiative	City of Bastrop	City Hall, 202 East Jefferson, Bastrop, LA 71221	to expand efforts to combat methamphetamine production and trafficking and to enhance policiign initiatives in "drug hot spots"

\$2,000,000	Bioenergy/Bionanotechnology projects	Louisiana Tech University	FY10 P.O. Box 10348 Ruston, LA 71272	Bionanotechnology/ Biofuel research projects in North Louisiana to decrease the nation's dependency on fossil fuels
\$24,000,000	Brigade Headquarters and Unified Company Operation Facility	Fort Polk	Pineville, La	Construct a standard Brigade Headquarters and one Unified Company Operation Facility to facilitate transformation of the Warrior Brigade to the 1st Maneuver Enhancement Brigade.
\$300,000	Cabin Teele Watershed	Louisiana State University- LA Hypoxia Working Group	Room 1143, Energy, Coast, & Environment Building, Baton Rouge, LA 70803	For the continuation of the watershed project in Madison Parish, LA
\$5,824,000	Chloride Control Project (O&M)	U.S. Corps of Engineers, Tulsa District	1645 S. 101 E. Ave. Tulsa, OK 74128	To maintain existing structures, dam safety, and chloride control operations
\$1,196,400	Choudrant Village Hall, Choudrant, LA	The Village of Choudrant	P.O. Box 288 Choudrant, LA 71227	To construct a town hall facility
\$350,000.00	CHRISTUS Health School-Based Health Center Expansion	CHRISTUS Health System	9830 Jennifer Lane, Shreveport, LA 71106	The funding would be used to address such critical health issues as childhood and adolescent obesity. The money would also help the centers provide more dental services and expand mental health services, as CHRISTUS Health sponsors and operates 25 of the 62 School-Based Health Centers in Louisiana.

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\$400,000.00	CHRISTUS Health St. Francis Cabrini Health IT	CHRISTUS Health St. Francis Cabrini Hospital	3330 Masonic Drive, Alexandria, LA 71301	The funding would be used to improve access and lower costs for the un and under-insured by reducing inappropriate use of the emergency department while providing a care team to help coordinate their care and provide a medical home. Reducing the cost of care requires investment of health IT infrastructure. This project began almost a year ago by deploying community health workers using all manual processes. This activity will automate the process of data collection, information sharing and increased communications with the clients to reduce inappropriate utilization, improve access and reduce cost, all while helping them to better care for themselves.
\$3.8 million	City of Bastrop Waste Water Treatment Facility Replacement	City of Bastrop	202 East Jefferson, PO Box 431, Bastrop, LA 71221	To relocate an existing waste water treatment facility from its original location to a remote site in order to meet state and federal standards.
\$1,500,000	City of Monroe 4th St. Underpass Project	City of Monroe, LA	P.O. Box 123 Monroe, LA 71201	To fund the construction of a 4th St. underpass to improve traffic flow and increase emergency response times downtown
\$5 million	City of Monroe Wastewater Treatment Facility-STAG	City of Monroe	PO Box 123, Monroe, LA 71201	Repair deterioration in water treatment/sewer system in accordance with federal law.
\$100,000	City of New Roads Economic Development, New Roads, LA	City of New Roads	211 West Main St., New Roads, LA 70760	Assistance for the City of New Roads to retain jobs and promote economic development
\$10, 185,000	City of Plaquemine Regional Wastewater Treatment Project	City of Plaquemine	PO Box 675, Plaquemine, LA 70765	To improve and extend the sewer service to unserved, unincorporated areas in the region.
\$10,000,000	Clean Power Energy Research Consortium	Louisiana State University Agricultural Center	P.O. Box 25203 Baton Rouge, LA 70894	To address critical scientific and engineering issues in clean power and energy generation
\$11,500,000	Coastal Restoration and Enhancement through Science and Technology	Louisiana State University A&M College	156 Thomas Boyd Hall, Baton Rouge, LA 70803	to establish the Coastal Restroation and Enhancement through Science and Technology (CREST) program

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\$5 million	Coastal Sustainability Consortium (CSC)	Tulane University	6823 St. Charles Avenue, New Orleans, LA 70118	To provide a nexus between the Louisiana academic community with federal and state agencies and corporate partners to provide technical information that will reduce uncertainties and promote effective coastal restoration and protection efforts across coastal Louisiana.
\$4.5 million	Cohort to Assess Readiness from Entry through Exit and Retirement (CAREER)	Pennington Biomedical Research Center	6400 Perkins Rd., Baton Rouge, LA 70808	To examine many of the important health-related assessments and interactions that affect our military personnel and all the people.
\$500,000	Community Renewal International	Community Renewal International, Inc	838 Margaret Place, Shreveport, LA 71101	for the purpose of developing and testing intervention strategies and related activities for neighborhood resiliency and emergency preparedness
\$585,000	Concordia Parish Airport Hanger	Concordia Parish Airport Authority, Vidalia, LA	P.O. Box 638 Vidalia, LA 71373	To construct a Concordia Parish Airport hanger
\$1.5 million	Cyber Security Research Program	Louisiana Tech	PO Box 10348, Ruston LA 71272	To initiate programs in the Cyber Security Laboratory to support new research and educational efforts in cyber security.
\$1 million	Cyberspace Science and Engineering education project	Louisiana Tech	PO Box 10348, Ruston LA 71272	To establish a foundation for establishing a cyber workforce in LA.
\$1,000,000	Delta Nutrition Initiative	Pennington Biomedical Research Center (PBRC)	6400 Perkins Road, Baton Rouge, LA 70808	For nutrition research in the Mississippi Delta region
\$8,000,000	Dredge Equipment, Port of New Orleans, LA	Board of Commissioners Port of New Orleans	1350 Port of New Orleans Place, New Orleans, LA 70130	To purchase dredging equipment for the Port of New Orleans
\$900,000	Dredging- Port of New Orleans, LA	Board of Commissioners Port of New Orleans	1350 Port of New Orleans Place, New Orleans, LA 70130	For a dredge study to be conducted by the U.S. Corps of Engineers
\$25,000,000	El Camino East/West Corridor	El Camino East/West Corridor Commission	9114 Highway 84 Winnfield, LA 71483	For the construction of El Camino East/West Corridor
\$500,000.00	Elevated Water Tank Project	Village of Grayson	PO Box 8, Grayson, LA 71435	To construct a new 150,000 gallon elevated water tank to provide required 65 PSI and to have the existing fire hydrants flow the required flows to fire protection and adequate water pressure for residents and businesses.
\$6,600,000	Emergency Services Center	Fort Polk	Pineville, La	Construct standard Emergency Service Center with Emergency Operations Center.

\$9,000,000	Food, Vaccine, Biologics Distribution and Disaster Preparedness Project	Second Harvest Food Bank of Greater New Orleans and Acadiana	FY10 1201 Sams Avenue, New Orleans, La 70123	To refurbish and enlarge warehouse facilities in Jefferson Parish, Alexandria and Monroe to allow for more effective distribution of food, vaccine and biologics
\$300,000	Greater North Louisiana Community Development Center	Grambling State University	Grambling, La	The primary goals of the Greater North Louisiana Community Development Corp are to: a) stimulate creation, attraction, retention and expansion of business and industry in North Louisiana, b) provide access to financial capital, c) promote the growth of homegrown business using technology to provide rural isolated entrepreneurs with access to information, technical assistance, professional services and expertise.
\$2,000,000	Greater Ouachita Port-Development and Modernization Project	Greater Ouachita Port Commission	P.O. Box 2039 West Monroe, LA 71294	For the acquisition of port modernization and securitization of infrastructure
\$1,000,000	Greater Ouachita Port Surface Development Project	Greater Ouachita Port Commission	P.O. Box 2039 West Monroe, LA 71294	To provide an additional 4-5 acres of surface development in FY10
\$1,000,000	Greater Ouachita Port-Connector Road Project (TCSP)	Greater Ouachita Port Commission	P.O. Box 2039 West Monroe, LA 71294	To build a road to allow for the safe and efficient transfer of freight between modes inside the Port
\$2,000,000	Greater Ouachita Port-Rail Spur Extension Project	Greater Ouachita Port Commission	P.O. Box 2039 West Monroe, LA 71294	To complete construction of rail spur
\$2,700,000	Hydrokinetic Demonstration project on the Mississippi River	Hydro Green Energy	5090 Richmond Ave. #390, Houston, TX 77056	To place hydrokinetic turbine technology into an open river setting to generate electricity
\$3,000,000	Hydrokinetic projects in Louisiana	Free Flow Power	33 Commercial St., Gloucester, MA 01930	To deploy six hydrokinetic turbine generators in Louisiana for additional electricity generation
\$600,000	I-20 Frontage Road, Rayville, LA	Town of Rayville, LA	P.O. Box 878 Rayville, LA 71269	For the final design and construction of frontage roads in Phase 1B on both sides of the Interstate 20 corridor at Rayville, LA
\$1,500,000	I-20 Lincoln Parish, Ruston, LA	City of Ruston, LA	P.O. Box 2069 Ruston, LA 71273	For the planning and construction of a series of interchange and frontage road improvements along I-20
\$400,000	I-20 Service Road Project, Choudrant, LA	The Village of Choudrant	P.O. Box 288 Choudrant, LA 71227	To build a new service road that would link two existing highways to create an alternate route.

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\$150,000.00	Institute for Student Achievement - Pointe Coupee Central Prep High School Partnership	Institute for Student Achievement	One Hollow Lane, Suite 100, Lake Success, NY 11042	The funding would be used to continue its partnership with the Pointe Coupee Central Prep High School located in the Pointe Coupee Central High School building, which opened in Sept. 2008 with a cohort of grade nine students. It will grow one grade per year until it serves students in grades 9-12, at which time the Pointe Coupee High School will be phased out. ISA will remain in partnership with EBR throughout the entire development period.
\$100,000	J. Bennett Johnston Waterway- 12' Channel Recon Study	U.S. Corps of Engineers, Vicksburg District	4155 E. Clay St. Vicksburg, MS 39183	To conduct reconnaissance study to build a 12-foot navigation channel
\$21,000,000	J. Bennett Johnston Waterway, Mississippi River to Shreveport, LA	U.S. Corps of Engineers, Vicksburg District	4155 E. Clay St. Vicksburg, MS 39183	To improve the safety and reliability of the navigation channel and to reduce maintenance dredging costs
\$18,339,000	J. Bennett Johnston Waterway, Mississippi River to Shreveport, LA (O&M)	U.S. Corps of Engineers, Vicksburg District	4155 E. Clay St. Vicksburg, MS 39183	For operations and maintenance projects for the J. Bennett Johnston Waterway
\$1,200,000	Lake Providence Harbor, LA	Lake Providence Port Commission	409 Port Road, Lake Providence, LA 71254	Maintenance dredging funds for Lake Providence Harbor
\$1,500,000	Lincoln parish Drainage Improvements Program	Lincoln Parish Police Jury	P.O. Box 979, Ruston, LA 71273	To develop a stormwater and conservation management program
\$1,650,000	Lincoln Parish Public Safety Complex and Regional EOC	Lincoln Parish Sheriff's Office	P.O. Box 2070, Ruston, LA 71273	to construct the Lincoln Parish Public Safety Complex and Regional EOC
\$2,300,000	Louisiana Geodetic Spatial Reference Center	Louisiana State University A&M College	156 Thomas Boyd Hall, Baton Rouge, LA 70803	to provide public and private sector users with data and an information stream that will meet several currently unmet needs and requirements for lateral positioning and height information
\$300,000	Louisiana Sheriff's Association Institute	Louisiana Sheriff's Association	1175 Nicholson Drive, Baton Rouge, LA 70802	for critical training technology and a hub for the Louisiana Sheriff's Emergency Task Force

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\$800,000.00	Louisiana Tech University Science and Technology Education Center	Louisiana Tech University	P.O. Box 3163, Ruston, LA 71272	<p>The funding would be used for the expansion of a mentoring program pairing college students with at-risk middle and high school students, providing training and support to other Louisiana universities that participate in the state GEAR UP program. This model combines current research and the best practice in school improvement with the first hand knowledge and expertise that SciTeC has acquired through several school partnerships. It would also implement the Comprehensive School Improvement Model, CHALLENGE Schools, in a low-performing school in northwest Louisiana. The second partnership school, located in northeast Louisiana, would establish a STEM curriculum in a large high school.</p>

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\$1,000,000.00	Louisiana Tech University's Program for Cyber Engineering and Science Education	Louisiana Tech University	P.O. Box 10348, Ruston, LA 71272	The funding would be used to build a foundation for establishing a cyber workforce in North Louisiana and beyond. The Air Force recently asked Louisiana Tech to consider developing a model Cyber Academy for an undergraduate cyber engineering curriculum that would serve the AF ROTC program and cyber workforce needs for the other military and civilian organizations nationally. The university is currently evaluating implementation of the Cyber Academy. While they have most of the elements in place, some additional staffing and specialized equipment resources are required. This funding would provide the support that would be essential in establishing the curriculum and exploring the feasibility of the Cyber Academy. Future development of undergraduate and graduate education in cyberspace at Louisiana Tech will utilize a highly interdisciplinary effort, a special strength of Louisiana Tech. The proposed project will continue the development of partnerships with K-12 institutions, improve STEM teacher preparation, implement professional development opportunities for in-service teachers, and promote partnerships with business and industry.
\$150,000	LSU AgCenter- Aquaculture	Louisiana State University Agricultural Center	P.O. Box 25203, Baton Rouge, LA 70894	For research to support Louisiana aquaculture industries
\$1,000,000	LSU AgCenter- Best Management Practices	Louisiana State University Agricultural Center	P.O. Box 25203, Baton Rouge, LA 70894	For Best Management Practices and Master Farmer Program research grant
\$1,000,000	LSU AgCenter Biorefinery	Louisiana State University Agricultural Center	P.O. Box 25203 Baton Rouge, LA 70894	To develop integrated technologies for a biorefinery using multiple feedstocks
\$150,000	LSU AgCenter- Blackbird Control	Louisiana State University Agricultural Center	P.O. Box 25203, Baton Rouge, LA 70894	To control the blackbird depredation of rice
\$750,000	LSU AgCenter- Cropping Systems	Louisiana State University Agricultural Center	P.O. Box 25203, Baton Rouge, LA 70894	To conduct cooperative research on cropping systems in Northeast Louisiana



\$2,600,000	LSU AgCenter- Formosan Termites	Louisiana State University Agricultural Center	FY10 P.O. Box 25203, Baton Rouge, LA 70894	To combat the spread of the Formosan Subterranean Termite
\$750,000	LSU AgCenter- Salvinia Invasive Weed Project	Louisiana State University Agricultural Center	P.O. Box 25203, Baton Rouge, LA 70894	Researching tactics to halt the spread of the Salvinia
\$500,000	LSU AgCenter- Tillage, Silviculture, Waste Management	Louisiana State University Agricultural Center	P.O. Box 25203, Baton Rouge, LA 70894	To address critical environmental concerns in Louisiana involving Tillage and Silviculture
\$1,462,453	LSU AgCenter- Wetland Plants	Louisiana State University Agricultural Center	P.O. Box 25203, Baton Rouge, LA 70894	To research biological approaches to coastal wetlands restoration
\$1,000,000	LSU AgCenter- Wood Utilization	Louisiana State University Agricultural Center	P.O. Box 25203, Baton Rouge, LA 70894	Wood utilization research in housing durability
\$700,000	LSUS Red River Watershed Management Institute	Louisiana State University-Shreveport	One University Place, Shreveport, LA 71115	To fund and support research equipment, operating expenses, expansion of the field facility structure and site modifications.
\$4 million	Machine Gun Training System for the LA ANG	MPRI	7142 Columbia Gateway Dr., Columbia, MD 21046	Software that will serve as a valuable asset to military tactical training.
\$500,000	Mexican Rice Borer Research	American Sugar Cane League	P.O. Drawer 938, Thibodaux, LA 70302	For research and development of controls for the invasion of a new pest in LA's sugarcane fields
\$4 million	Military Nutrition Research	Pennington Biomedical Research Center	6400 Perkins Rd., Baton Rouge, LA 70808	Focuses on the improvement of health and performance of the American Armed Forces.
\$5,700,000	Multi-Purpose Machine Gun (MPMG) Range	Fort Polk	Pineville, La	Construct a standard design MPMG Range, required to train and test soldiers on the skills necessary to zero Squad Automatic Weapon, Machine Guns, 40mm Automatic Launcher, and Sniper Weapons to detect, identify, engage and defeat targets in a tactical array
\$2,000,000	Multi-Purpose Technology Center, Bastrop, LA	City of Bastrop, LA	202 East Jefferson P.O. Box 431, Bastrop, LA 71221	To transform a manufacturing facility into a multi-purpose information technology complex
\$250,000	National Center for Community Renewal, Shreveport, LA	Community Renewal International, Inc. (CRI)	P.O. Box 4678 Shreveport, LA 71134	To build a National Center for Community Renewal in downtown Shreveport, LA

			FY10	Louisiana State University's (LSU) National Center for Biomedical Research and Training (NCBRT), Academy of Counter-Terrorist Education is a founding member of the Consortium which consists of LSU, New Mexico Tech, Texas A&M University, U. S. Department of Energy's Nevada Test Site, University of Hawaii, Transportation Technology Center, Inc., and the U. S. Department of Homeland Security's Center for Domestic Preparedness. The National Domestic Preparedness Consortium shall identify, develop, test, and deliver training to State, local, and tribal emergency response providers, provide on-site and mobile training at the performance and management and planning levels, and facilitate the delivery of training by the training partners of the U. S. Department of Homeland Security.
\$145,000,000	National Domestic Preparedness Consortium	Louisiana State University	156 Thomas Boyd Hall, Baton Rouge, LA 70803	
\$300,000.00	New Opportunities Vision Achievement (NOVA)	NOVA Workforce Institute of Northeast Louisiana	1301 Hudson Lane, Monroe, LA 71201	The funding would be used to provide operation costs associated with needed training to connect low-income individuals with career opportunities that will allow them to become self-sufficient; work to build career pathways to prepare individuals for careers in living wage jobs with benefits; address workforce challenges through new and innovative strategies; provide the organization to leverage funds and increase opportunities for residents in the region; recruit participants for training; provide case management and supportive services.
\$6,000,000	NOAA Regional Climate Center	Southern Regional Climate Center, Louisiana State University	260 Howe-Russell Building, Baton Rouge, LA 70803	to continue and enhance the vital climate data services performed by the NOAA Regional Climate Centers (RCC)

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\$4,000,000.00	PACE Greater New Orleans, Monroe and Alexandria, Louisiana Expansion of services, facilities and equipment	PACE Greater New Orleans	4201 North Rampart, New Orleans, LA 70117	The funding would be used for the Program of All-Inclusive Care for Elderly (PACE) Greater New Orleans, Franciscan PACE and CHRISTUS Health to expand and develop additional PACE services and space on the Westbank of Jefferson Parish, as well as Monroe and Alexandria so they may be able to serve more elderly and offer them an alternative to institutionalized care. Expansion of services personnel and capacity could allow PACE New Orleans to serve 150 more elderly, PACE Monroe approximately 124, and PACE Alexandria approximately 125.
\$1,000,000.00	Pennington Biomedical Research Center Health Risk Study	Pennington Biomedical Research Center	6400 Perkins Road, Baton Rouge, LA 70808	The funding would be used for operational expenses related to conducting a new research study to evaluate a community-based cohort of participants for current and future health problems. The main aim is to determine critical lifestyle, biological and genetic predictors of disease so that effective intervention strategies can be developed. The plan is to enroll and assess the current health status of a minimum of 5000 Caucasians and 5000 African Americans from the community and follow them on a regular basis for 20 years. Results will lead to reductions in cardiovascular disease and cancer.

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\$900,000.00	Pennington Biomedical Research Center Human Dementia Prevention	Pennington Biomedical Research Center	6400 Perkins Road, Baton Rouge, LA 70808	The funding would be used for ongoing expenses necessary to establish vital and productive research programs in the area of dementia. In order to significantly increase the amount and quality of dementia research in Louisiana, the Institute for Dementia Research and Prevention was established in the fall of 2008 at PBRC. Efforts of the IDRP improve the quality of life for all people of Louisiana by increasing the amount of much needed dementia research, increasing access to clinical trials for dementia, providing individuals diagnostic tests that allow for the earliest detection, and providing important educational opportunities to learn the latest in the research.
\$11,000,000	Phase Five Ramp Replacement	Barksdale Air Force Base	Shreveport, La	The majority of the parking ramp at Barksdale is over fifty years old. Funding is requested to support phase five of a ten-phase plan to replace the ramp at Barksdale AFB
\$4.2 million	R&D program for refurbishment of hardware, key component development, generation of retrofittable hybrid power system, and testing and evaluation.	Mezzo Technologies	Bon Carre Business Center, 7167 Florida Blvd., Baton Rouge, LA 70801	To fund a R&D program for refurbishment of hardware, key component development, generation of retrofittable hybrid power system, and testing and evaluation.
\$11,000,000	Red River Below Denison Dam, AR, LA &TX	U.S. Corps of Engineers, Vicksburg District	4155 E. Clay St. Vicksburg, MS 39183	To provide flood damage reduction through the enlargement/rehabilitation of existing levees and construction of new levees
\$9,000,000	Red River Chloride Control Project, TX &OK	U.S. Corps of Engineers, Tulsa District	1645 S. 101 E. Ave. Tulsa, OK 74128	To control natural chloride brine emissions to improve water quality
\$15,000,000	Red River Emergency Bank Protection, AR, LA, OK & TX	U.S. Corps of Engineers, Vicksburg District	4155 E. Clay St. Vicksburg, MS 39183	To provide for the protection of critical infrastructure and land along the river
\$100,000	Red River Navigation, Southwest Arkansas, AR	U.S. Corps of Engineers, Vicksburg District	4155 E. Clay St. Vicksburg, MS 39183	A study to investigate alternatives for extending navigation from Shreveport, LA and Index, AR

\$25,800,000	Regional Training Institute	Camp Minden	FY10 Minden, La	Phase II. Facility will provide combat arms, leadership, and military occupational specialty (MOS) for the ARNG.
\$3.2 million	Remote Language-independent suspect identification	Louisiana Tech	PO Box 10348, Ruston LA 71272	Uses math models to verify identity.
\$1,225,000.00	Richland Parish Hospital Access to Vital Preventive and Diagnostic Health Care Services	Richland Parish Hospital	407 Cincinnati Street, Delhi, LA 71232	The funding would be used to increase access to vital preventive and diagnostic health care services in Northeast Louisiana through the use of one time funding to purchase Digital Mammography and 16-Slice CT Scan machines, and a mobile unit to transport the equipment throughout the region. This will also allow RPH to transmit to LSU Health Sciences Center - Shreveport as a participant in the LA Rural Health Information Exchange Network.
\$3,000,000	Rural Youth Development Program- Living to Serve	National FFA Organization	6060 FFA Drive, P.O. Box 68960, Indianapolis, IN 46268	To build civically engaged community leaders among rural youth through the Living to Serve program
\$767,520	Secure Emergency Shelter, Maringouin, LA	Town of Maringouin	P.O. Box 10, Maringouin, LA 70757	to construct an emergency operations center in the town of Maringouin, La
\$4 million	Sonobuoy Wave Energy Module (SWEM)	QinetiQ-North America	40201 Highway 190 East, Slidell, LA 70461	To extend operational life of ocean sonobuoy systems by replacing and/or supplementing heavy/dangerous batteries with a novel wave energy harvesting module.
\$350,000	Spring Bayou Restoration, Avoyelles Parish, LA	Spring Bayou Restoration Team	P.O. Box 1091 Marksville, LA 71351	To restore the environmental quality of Spring Bayou
\$23,000,000	Sugarcane Research Laboratory, Houma, LA	American Sugar Cane League	P.O. Drawer 938, Thibodaux, LA 70302	To develop superior varieties of sugarcane
\$1,500,000	Sustainable Agricultural Education and Technology Development	Southern University Agricultural and Extension Center	P.O. Box 10010, Baton Rouge, LA 70813	To extend technology and information solutions to create economic development for the Louisiana Delta Region
\$11.8 million	Synthetic Flight Training Simulator for the UH-72A Light Utility Helicopter	LA National Guard	Camp Beauregard, Pineville, LA 71360	Provides the necessary training equipment to train troops on the UH-72A Light Utility Helicopter (LUH)
\$104,637	The Louisiana Rural Development Center	Louisiana Tech University	P.O. Box 10198, Ruston, LA 71212	To engage in research and projects relating to rural community development in Louisiana

\$4 million	Total Spectrum Dominance Using Cognitive Radio/Radar Technologies	Bascom-Hunter, LLC	FY10 341 Third St., Baton Rouge, LA 70801	To explore the use of ultra-narrow band (UNB) radar in conjunction with cognitive technologies.
\$5 million	U.S. Navy Cancer Vaccine Program	The Breast Foundation	17050 Medical Center Dr., 4th floor, Baton Rouge, LA 70816	Administers vaccines to cancer patients.
\$900,000.00	ULM College of Pharmacy - Animal Research Facility/Vivarium	The University of Louisiana at Monroe	700 University Avenue, Monroe, LA 71209	The funding would be used for a new 10,000 square foot Animal Research Facility/Vivarium for the College of Pharmacy. The facility will support research of cardiovascular disease, cancer, diabetes, Alzheimer's Disease, and other neurological diseases. The Vivarium accomodates specially controlled environments for the care and maintenance of experimental animals, as animal research and facilities are critical to the pharmaceutical and biomedical research enterprise.
\$960,000.00	ULM Department of Dental Hygiene - Mobile Dental Unit	The University of Louisiana at Monroe	700 University Avenue, Monroe, LA 71209	The funding would be used for the purchase of a mobile dental unit for use throughout the northeastern portion of Louisiana. This mobile unit, serving the delta area of Louisiana, would enhance the teaching capabilities of the dental hygiene program and would provide critically needed services to underserved patients who lack financial resources and/or transportation to obtain proper dental care.
\$1,000,000	Union-Lincoln Regional Water Supply Initiative-Alternative Water Supply Program	Union-Lincoln Regional Water Supply Initiative, LA	P.O. Box 979 Ruston, LA 71273	Evaluation and feasibility study for an alternative water supply program
\$1.4 million	Unmanned Semi-Submersible Vehicle (USS)	C&C Technologies, Inc.	730 E. Kaliste Saloom Rd., Lafayette, LA 70508	To accelerate the development of unmanned semi-submersible vehicles
\$13,800,000	Vidalia loading and unloading facility	City of Vidalia, LA	P.O. Box 2010 Vidalia, LA 71373	To construct a loading and unloading facility in the City of Vidalia
\$3 million	Water Activated Anti-Swimmer Grenade	Stratus Systems, Inc.	7550 Highway 23, Belle Chasse, LA 70037	To provide an immediate counter to threats in and around vessels at anchor or port, using underwater swimmers

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\$11,000,000	Weapons Load Training Facility	Barksdale Air Force Base	Shreveport, La	20% of available training days are lost to weather each year. Construct the first of two bays of a Weapons Load Training Facility. The facility will provide a dedicated indoor load training facility required to train the 2nd Maintenance Group Weapons Standardization Section.
\$3 million	Weight Measurements and Standards for Military Personnel, Phase 2	Pennington Biomedical Research Center	6400 Perkins Rd., Baton Rouge, LA 70808	To continue research with the purpose of developing an environmental/internet based intervention to improve the conditioning and physical performance of soldiers.
\$5,000,000	Widening US 84 to four lanes	LA DOTD	P.O. Box 94245 Baton Rouge, LA 70804	To widen US 84 to four lanes from its junction with LA 129 to the junction of US 65 in Ferriday
\$2,000,000.00	Woman's Hospital's Neonatal Intensive Care Unit (NICU) Operation SmartMove	Woman's Hospital	9050 Airline Highway, Baton Rouge, LA 70815	The funding would provide benefits to all hospitals in the state which provide obstetrical services, as Woman's Hospital has been designated as the entity to coordinate evacuation and emergency management of neonates and high-risk obstetrical patients. Specific features of this project include enhancements to the NICU's physical space, implementation and testing of advanced technology (such as satellite communication, centralized databases to track patients), improvement of staging areas used in an emergency, and for advanced staff training.